

Building EKG[™] iPad Application

	E Ha E Ha United States United States <th>Starbul Starbul Tormery Project Tormery Project</th> <th>Index designed Index designed <</th> <th>0</th> <th>1 st m² → th Charge 2 They Project international state of the st</th> <th></th>	Starbul Starbul Tormery Project Tormery Project	Index designed <	0	1 st m ² → th Charge 2 They Project international state of the st	
--	--	---	---	---	--	--

Building EKG[™] provides mobile tools for management of renewable energy production, energy consumption and water usage in real-time.

This application combines the capabilities of Noveda's suite of monitoring solutions (EnergyFlow Monitor, SunFlow Monitor®, and Carbon Footprint Monitor), giving an integrated view of all critical energy cost drivers, including electric, gas, steam, and oil, among others.

Meaningful graphics, analysis based text/email alerts, detailed reporting and complete data export flexibility give you the answers, not just the details.

Customers

Whether you're a commercial or industrial enterprise, government or educational institution, we'll help you see energy and water through a different lens.

Reduce energy and water costs while making the world greener, one building at a time

Representative Examples:

- Approximately \$800K in savings and 40% reduction in carbon footprint for a science museum
- Reduction of energy spend by 15% and EnergyStar rating for a 500,000 square foot NYC skyscraper
- Reduction of water use by 20% for a US college

Key Features:

- Real-time monitoring of energy use
 Grid electric, natural gas, fuel oil, steam
 - Renewable (solar PV, wind), including generation
- Real-time monitoring of water use
- One minute interval reporting
- Web-based data access
- Display current, daily, monthly, and 365 day usage data, peak and average demand
- View real-time data against user defined benchmarks such as budget, baseline, EnergyStar
- Display facility's carbon and energy footprint
- In-depth data analytics with export capability
- Web based data storage at 1 minute intervals of historical consumption, demand, weather data
- Customizable performance alerts, including notifications of peak demand periods
- Compatible with all leading utility meters and building management systems
- UL listed data collection equipment
- Warranty for duration of subscription

Request a Free Demo

See for yourself how Building EKG[™] can help you to lower energy and water use, and reduce your carbon footprint. Email us today at info@noveda.com

Save. Sustain. Stay ahead.



